

2016

Documenting of the experiment

Waste survey

OBJECTIVE: The objective of the waste survey was to improve the sorting of waste at Meyer Turku and possibly reduce waste-related costs and to create smoother everyday practices with regard to waste-handling solutions.

EXECUTION: Students familiar with waste sorting examined the company's waste collection points and waste fractions. The students then produced a report on the findings and proposed measures to improve waste collection and sorting. In addition to the report, the students' findings and proposals were discussed with the company's staff participating in the experiment to give them a better idea of what the students learned in the survey.

COOPERATION: The experiment was carried out in cooperation with Meyer Turku.

VARIABLES: The variables of the experiment were the costs, the company's personnel and other resources, and the different waste fractions.

**TRY
OUT!**

#TryOutFi
tryout.turkuamk.fi

DEMOS
HELSINKI

TURKU AMK
TURKU UNIVERSITY OF
APPLIED SCIENCES

Turun yliopisto
University of Turku

Yhteiskunnallinen
tutkimuskeskus

6Aika

Vipuvoimaa
EU:lta
2014-2020

Vipuvoimaa
EU:lta
2014-2020

European Union

2016

Documenting of the experiment Waste survey

EXPECTATIONS: The expectation was that companies have waste-related needs, and finding extra resources to meet those needs is challenging. There is often room for development in the waste management processes of businesses and this experiment was an attempt to address this very issue.

END RESULTS: The survey carried out for Meyer Turku revealed areas for further development, making it easier for the company to make plans for actions to be taken.

CONCLUSIONS: The experiment shed light on the waste management situation of the company, in this case Meyer Turku, while also providing a glimpse of the needs that large corporations might have for such experiments.

TRY
OUT!

#TryOutFi
tryout.turkuamk.fi

DEMOS
HELSINKI

TURKU AMK
TURKU UNIVERSITY OF
APPLIED SCIENCES

Turun yliopisto
University of Turku

Yhteiskunnallinen tutkimuskeskus
SocSciRes

6Aika

Uudenmaan
Ely-alue

Vipuvoimaa
EU:lta
2014-2020

EUROPEAN UNION
EUROPEAN COMMISSION